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GB 0313615.7

By virtue of a direction given under Section 30 of the Patents Act 1977, the application is proceeding in the name of:

SPINVOX LIMITED, Twisden Works, Twisden Road, LONDON, NW5 1DN, United Kingdom

Incorporated in the United Kingdom,

[ADP No. 08854085001]

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Your reference Voicemail Mgmt II (UK)

Request for grant of a The Patent Patent **Office** Form 1/77 Patents Act 1977 Title of invention Specifications for mobile voicemail management system 0313615.7 Applicant's details 2. First or only applicant If applying as a corporate body: Corporate Name 2a JOATION FILED ZZ/4/04 Country If applying as an individual or partnership 2b Surname Douttoh Daniel Michael Forenames: 2c Address 41 Aschurch Grove London **UK Postcode** W12 9BU Country GB **ADP Number** 8615643001

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	Country	
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	Agent's ADP Number	C03274 フ270457coヱ
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4 Reference Number Voicemail Mgmt II (UK) 5 Claiming an earlier application date An earlier filing date is claimed: Yes No X Number of earlier application or patent number Filing date 15 (4) (Divisional) 8(3) 12(6) 37(4) General Section of Priority Country of filing Priority Application Number Filing Date GB 0309088.3 22 April 2003 (22.04.2003)				
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7 Inventorship	
The application Yes	ant(s) are the sole inventors/joint inventors No X
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8 Checklist	•
	Continuation sheets
Claims	0 Description 18 / /
Abstract	0 Drawings 0
	Priority Documents Xes/Ne
Translat	ions of Priority Documents Yes/No
	Patents Form 7/77 Yes/10
	Patents Form 9/77 Yes No
	Patents Form 10/77 Yes No
9 Request	
We reques of this appl	t the grant of a patent on the basis ication
Signed:	Origin hunded Date: 12 June 2003
	(Origin Limited)
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Specifications for Mobile Voicemail Management System

Related documents:	Authors:	Date :	Version: 2.3	
Related documents : V2T Concept - 2.2.doc	Authors : Daniel Doulton, Christina Domecq	Date: 24 th May 2003	2.3	

Summary

and act as an addendum to it. These are the top-level specifications for implementing the idea described in the patent application – "V2T Concept – 2.2.doc"

There are three inventions specified:

- Voicemail to Text system This gives subscribers to option to have voicemail delivered to them as text (SMS/MMS or equivalent messaging format) with the option to hear the original voicemail.
- Ņ A new Voicemail Management Application - Adds a GUI (graphical user interface) to the existing audio menu system voicemail management. provided by voicemail systems and integrates the phone's call divert features into this application to provide a single point for
- ယ Speech to Text system - The allows users to speak a text message, have it converted to text and sent without using the often tiring phone-pad alphanumeric entry system

There are also two solutions described which deliver the Voicemail to Text invention:

Inside the Network Operator - system is integrated within their Network Services as one of theirs.

Outside the Network Operator – a Service Company accesses the Network Operator's Voicemail system via fixed telephony outside the Network Operator's services. and provides an external service direct to end users, or houses it's own voicemail system and delivers it's service completely

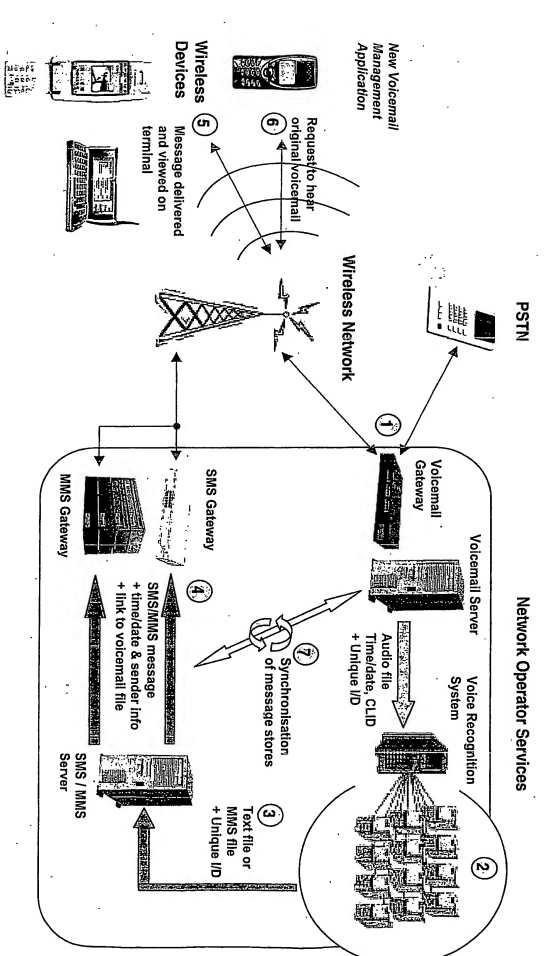
development environment are known. voice recognition systems as this will be developed once the operational environment (suppliers, hosts (Network Operator)) and It does not detail technical information on how to code or connect with voicemail systems, update mobile phone SMS/MMS GUI or

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Inside the Operator

Schematics & Process



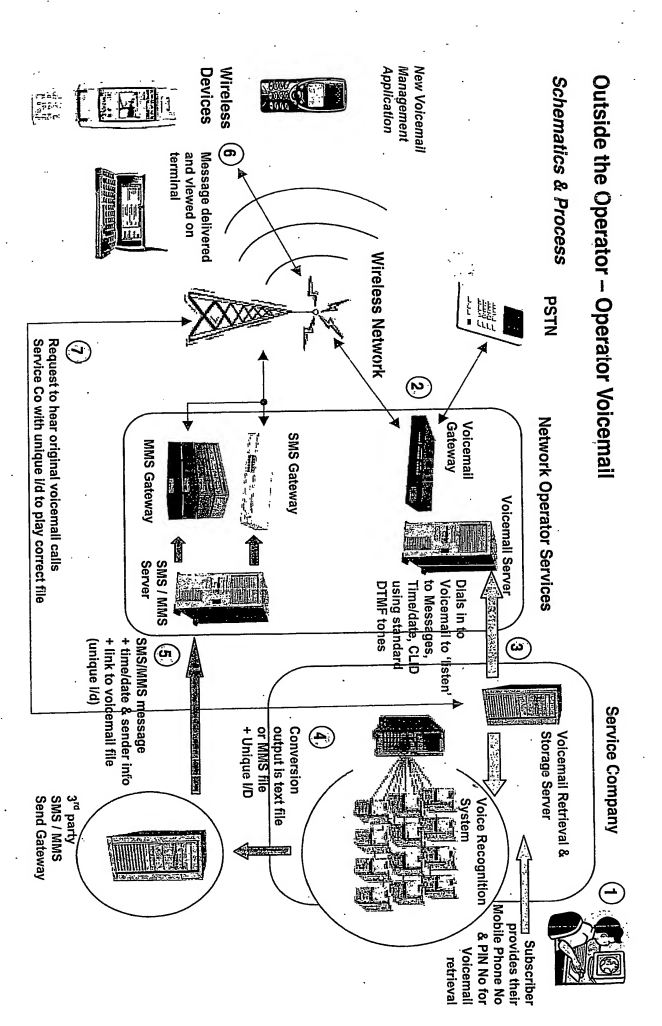
Process

- $\begin{pmatrix} \mathbf{1} \end{pmatrix}$ Caller, from either PSTN or Mobile phone network, leaves a voicemail
- Voicemail converted into SMS or MIMS file

Caller number added to header of file Link (unique i/d) to original voicemail file generated -- i/d can just be a Hash of the time/date & caller number Time & date of voicemail added to header of file

Note : The Voice Recognition can be done either inside the Network Operator's network, or farmed out to a 3rd party

- (3) Message file sent to SMS or MMS servers for storage.
- (4) Message sent via SMS or MMS gateway to wireless terminal.
- (JT User view and manages 'text' voice mails within SMS or MMS application, or even inside Messaging depending on platform.
- **6** available through audio prompts/menus Play, FFW, REW, Next, Erase, Store, Forward, Time/date of message, Call back and any other existing voicemail controls User can request to hear original voice mail through new Voicemail Management Application (provides GUI) on terminal:
- **(**1) depend on Operator preferences - how synchronised, how long original stored, etc... Positive delivery of SMS/MMS synchronises SMS/MMS store with Voicemail store as message read. Exact workings will





Process

- system inside the Operator sending it notification of new voicemail. This requires a bulk deal with a phone company. New subscriber provides Service Co. with their phone number, voicemail box PIN No. and other details. This now enables 2 options for user billing : the Voicemail Retrieval Server to call into their voicemail box to retrieve messages by polling it regularly, or the Voicemail
- 1. Reverse Text billing (micro-billing) but only gives 20-30% of billed value
- Monthly Credit/Debit Card billing 5% of billed value
- (2) Caller, from either PSTN or Mobile phone network, leaves a voicemail.
- ω Service Co. Voicemail Retrieval & Storage Server calls into Subscriber's Voicemail Box & 'listens' to messages:
- necessary data for text delivery Uses standard DTMF tones to play messages, retrieve time of call, caller number and other data to build up
- Creates unique i/d can just be a Hash of the time/date & caller number
- Stores voicemail for future playback
- gateway for delivery Voicemail audio file sent to Voice Recognition system and converted into SMS or MMS file and sent to a 3rd party SMS/MMS
- Link (unique i/d) to original voicemail file generated and embedded as info hidden from the user
- Time & date of voicemail added to header of file
- Caller number added to header of file
- MMS file can contain original audio file embedded for local playback

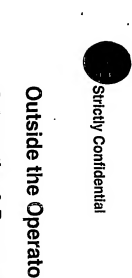
specialist Note: The Voice Recognition can be done either inside the Service Company's network, or farmed out to a 3" party

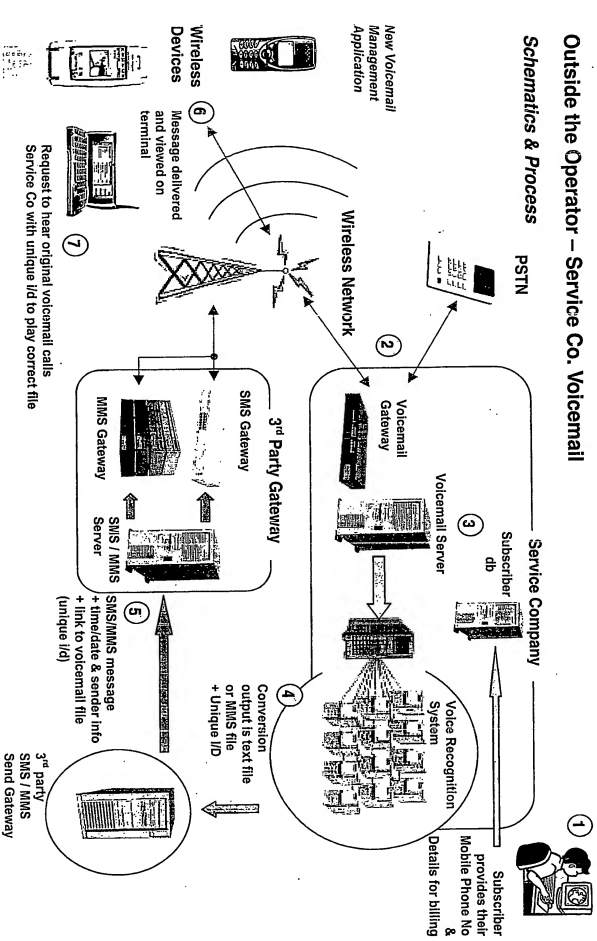
- (5) SMS or MMS message delivered via subscriber's Network Operator
- Message sent via SMS or MMS gateway to wireless terminal.
- User view and manages 'text' voice mails within SMS or MMS application, or even inside Messaging depending on

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platform.

- controls available through audio prompts/menus. User can dial into their voicemail on the Network using the new Voicemail Management Application (provides GUI) on terminal: Play, FFW, REW, Next, Erase, Store, Forward, Time/date of message, Call back and any other existing voicemail
- Note: This is a separate application for connecting to the user's voicemail system inside the Network Operator.
- (7) To Hear Original voicemail, the user is connected back to the Service Company's Voicemail Storage server. The unique i/d (hidden from the user in the SMS/MMS message) retrieves the correct file to play back.





Process

- New subscriber provides Service Co. with their phone number and billing details. They are now using the Service Co. as their voicemail provider
- options:
- They manually divert calls on their phone to Service Co. Voicemail gateway number
- Service Co. provides over-the-air upgrade to change this behaviour
- 2 options for billing :
- 3. Reverse Text billing (micro-billing) but only gives 20-30% of billed value
- Monthly Credit/Debit Card billing 5% of billed value
- (2) Caller, from either PSTN or Mobile phone network, leaves a voicemail
- Service Co. Voicemail provides all voicemail functions
- Stores voicemail for future playback
- Creates unique i/d can just be a Hash of the time/date & caller number
- 4 gateway for delivery Voicemail audio file sent to Voice Recognition system and converted into SMS or MMS file and sent to a 3rd party SMS/MMS
- Link (unique i/d) to original voicemail file generated and embedded as info hidden from the user
- Time & date of voicemail added to header of file
- Caller number added to header of file
- MMS file can contain original audio file embedded for local playback

Note : The Voice Recognition can be done either inside the Service Company's network, or farmed out to a 3^d party

- ${f (5)}$ SMS or MMS message delivered via subscriber's Network Operator
- Message sent via SMS or MMS gateway to wireless terminal

- User view and manages 'text' voice mails within SMS or MMS application, or even inside Messaging depending on
- a controls available through audio prompts/menus. terminal: Play, FFW, REW, Next, Erase, Store, Forward, Time/date of message, Call back and any other existing voicemail User can dial into their voicemail on the Network using the new Voicemail Management Application (provides GUI) on

Note: This is a separate application for connecting to the user's voicemail system inside the Network Operator.

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Voicemail to Text - Phone Software

In either of the above systems, the terminal (or mobile phone of some nature) will need to be upgraded OTA (Over the Air) or otherwise, in the following manner:

Viewing Voicemail-Text Messages

There are two options:

- . Do not modify the existing GUI just treat as another message
- 2. Modify the GUI to incorporate the new features below
- 1. New icon indicating it's a voicemail message in your inbox:



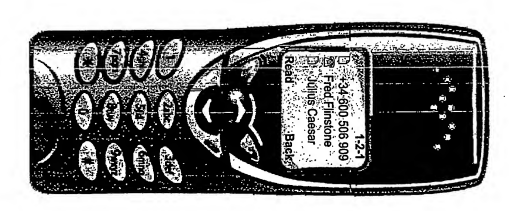
Homer Simpson

compared with the existing icons for original text messages:



Julius Caesar

The simplest solution is to precede each header with something logical such as "V:" V: Homer Simpson





2. Inside the text file, add time and date of voicemail:

Fri 12 May, 17:20
I'll see you tonight for dinner at the Langham say

8pm. Don't forget the contract. Cheers

Options

Back

Under the standard 'Options' menu, or equivalent, add:

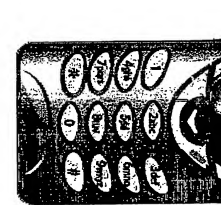
Hear Original

into the SMS/MMS message to correctly connect to the original voice file This allows you to now hear the original voicemail and uses the unique i/d encoded

Hear Original Call Back
Add to Contacts

There are three options:

- You go into the standard voicemail system and follow the existing audio prompts for hearing the message.
- You go into the new Voicemail Management Application shown below. point in the messaging application to decide what to do with the text version. In either case, upon ending the call to voicemail, you are returned to the same
- ယ You embed the original sound file in an MMS message or equivalent to be played back locally on the terminal



Jall Back

Uses the caller's number recorded with the message to call them back.

Add to Contacts

Takes the caller's number and automatically adds it to a new contact/address entry for the user to complete with name, etc...

Voicemail Management Application

delivery system) described herein. This application can be used in either stand-alone or as integral part of the Voicemail to SMS/MMS system (or equivalent text

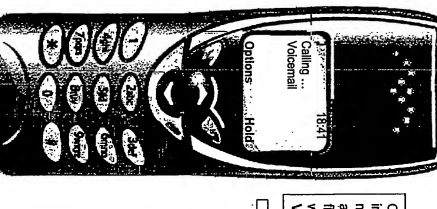
accessing and managing their voicemail. This application gives a user a GUI (Graphical User Interface) in addition to the audio prompts they are used to receiving when

shown in the schematic below. When a subscriber calls into their voicemail, they are first taken into their 'Voicemail Inbox' and then presented with the controls

it when the user currently presses keys on their phone's keypad. For programming purposes, these controls will nearly all relate to standard DTMF tones that the voicemail system uses as input to

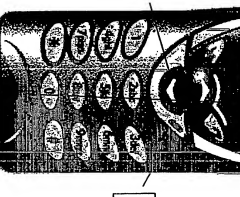
Possible configurations of these controls are:

Strictly Confidential



what's in your application which invokes new Calling Voicemail first displays management Voicemail Iribox

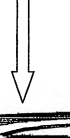
Splack scroll and navigation -Standard



any point

Ends call at

Stored) to listen User selects which type (New or

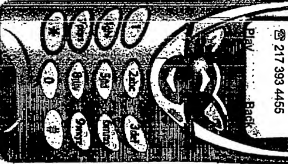


2 Stored

J. Volcemail







Options Menu

Action

Delete all Play all

Forward to Mark all heard

Store

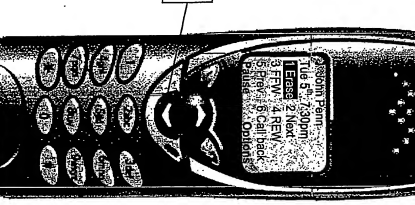
Plays all messages in sequence

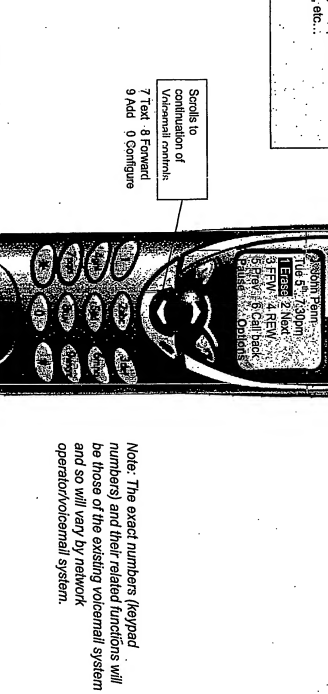
Offers which to delete - all New or all Stored - and deletes them all Forwards message to another subscribers inbox Moves all New messages into Stored folder

Store - only available in New messages or during play back moves message to Stored folder

...then which message

E.g. pressing button 1 Erases the message, 2 skips to next controls are displayed on screen. During message, Voicemail message, etc...





Voicemall Controls	Action	
1 Erase	Erases current message to playing next message.	Erases current message – returns to previous screen, New or Stored folder view for user to select which message to now listen to, or goes straight to playing next message.
2 Next	Skips to next message.	Skips to next message. At end of messages, goes back to previous screen, New or Stored folder view.
3 FFW	Fast forwards through n	Fast forwards through message whilst button held. At end of message, stops and shows next message to be heard (New or Stored folder view) or at end of all messages goes back to too level view (New & Stored folder view)
4 REW	Rewinds back through r	Rewinds back through message whilst button held. At end of message, stops and shows previous message to be heard (New or Stored folder view)
	or at end of all message	or at end of all messages, goes back to top level view (New & Stored folder view)
5 Previous	Skips to previous mess	Skips to previous message. At beginning of messages, goes back to previous screen, New or Stored folder view.
6 Call back	Calls user back and ends Voicemail call.	ds Voicemail call.
7 Text message	Opens up Text (SMS or	Opens up Text (SMS or MMS) application with callers number selected as default recipient for user to send them a text message.
8 Forward	Forwards message to a	Forwards message to another subscribers Volcemail Inbox.
9 Add to Contacts	Adds number to contact	Adds number to contacts through phone/s standard contacts/address book application.
0 Configure	Configures voicemail -	Configures voicemail – standard options for Record New Greeting, Turn Greeting on/off, etc
•	Integrates into existing	integrates into existing phone software for configuring Divert behaviour – e.g. divert on busy/no answer/phone off to voicemail or speicified number.

Speech to Text (SMS/MMS) Service

disturb the receiver, but wanted you to get the message to them as in a meeting. They may also be in a car and can't type whilst text on a small alpha-numeric keypad) for users to want to send a message in text format, rather than voice - e.g. don't want to This turns typing text messages around for the user. It is often preferable (and often a natural difficulty for people to thumb type

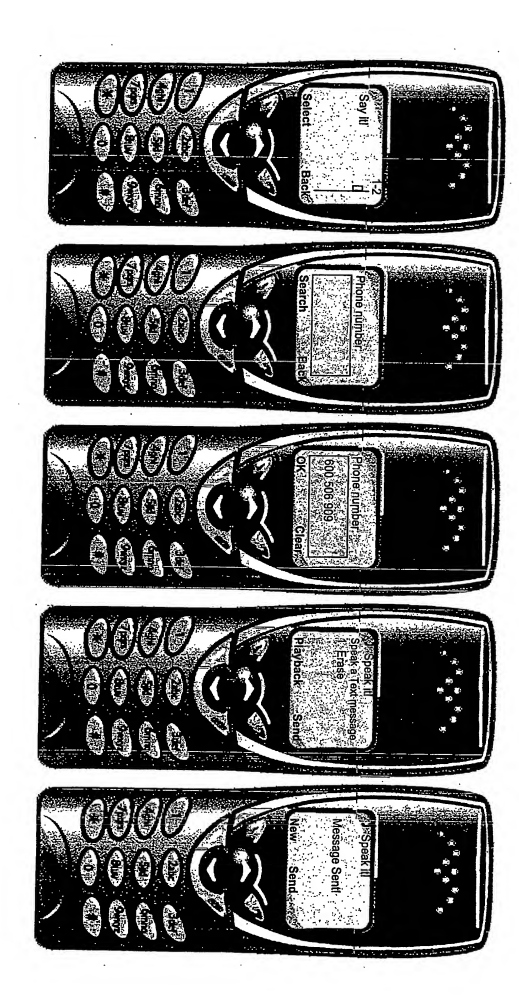
number in, then selects this new option: Say it! The user might also be connected to the service to start with and will simply speak the number to the voice recognition engine which will take the user through the process The user goes into their Messaging/Text application, simply selects the caller either from their phone's address book, or types their

will be given aural prompts for controlling the input, hearing the conversion and sending the message. This connects to the Service Co. Voice Engine, records it, converts it and then sends it through the SMS/MMS gateway. The user

Possible User Interface on the phone:

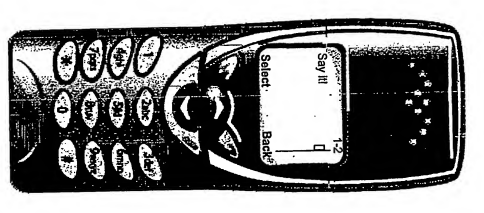
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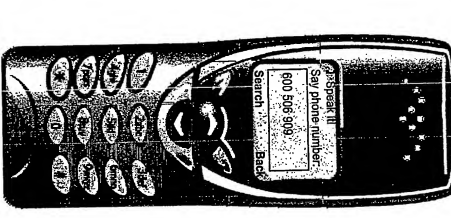


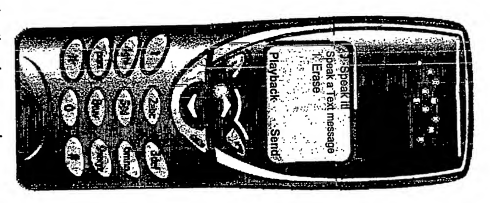


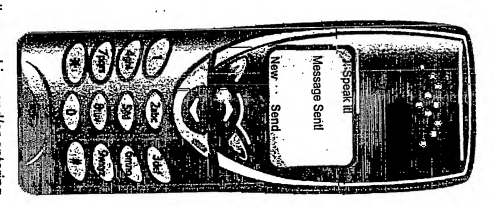


This GUI will vary when the user is speaking to the Voice Conversion Engine and could be as simple as:









speaking their text message and sending. The commands are both voice driven and keyboard driven. The user is taken through all the necessary aural prompts for entering the phone number, or manually searching and/or entering,

ENDS



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